

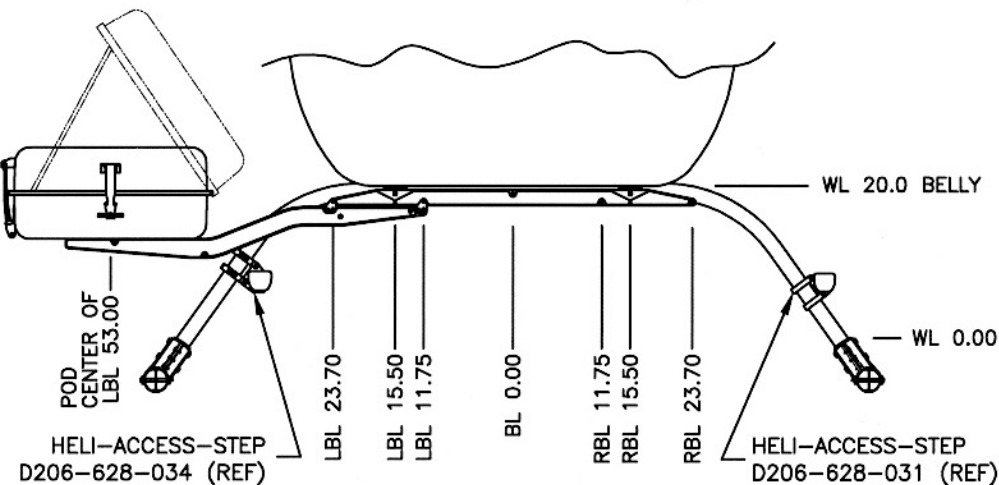
DART

DESIGN <i>[Signature]</i>	DRAWN BY <i>[Signature]</i>	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA		
CHECKED <i>[Signature]</i>	APPROVED <i>[Signature]</i>	DRAWING NO. DSI 9258	REV. A	SHEET 1 OF 1
DATE 03.04.02		TITLE LH POD INSTALLATION	SCALE NTS	
A	03.04.02	NEW ISSUE		

DART SERVICE INSTRUCTION

It is acceptable to install the D407-627-013 ***Heli-Utility-Pod™*** on the left-hand side of the aircraft. Install the pod per IIN-D407-627 Rev.B or Rev.D, except that the pod can be installed on the left-hand side of the aircraft as shown below. The weight and balance for the pod when installed on the left-hand side is as follows:

Installation	Weight	LATERAL		LONGITUDINAL	
		Arm	Moment	Arm	Moment
D407-627-013 <i>Heli-Utility-Pod™</i> Installation, LH	53.3 lb 24.2 kg	-41.6 in -1.06 m	-2217.3 in-lb -25.62 m-kg	115.75 in 2.94 m	6169.5 in-lb 71.15 m-kg



D407-627-013 HELI-UTILITY-POD™ LH
(VIEW LOOKING FWD)

CANADA DEPARTMENT OF TRANSPORT AIRCRAFT CERTIFICATION BRANCH DAO # 01-O-01	
APPROVED BY: <i>[Signature]</i> D. SHEPHERD (DE # 02)	
DATE: CERT. NO.: ISSUE NO.:	03.04.02 0-LSH03-169 1

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